L Nun	nhor	Hits	Search Text	DB	Time stamp
1	mer	170	(composite and exposed and length and	USPAT;	2003/04/30 15:5
1		170	fiber).clm.	US-PGPUB	2003/04/30 13.3
^		7.2	(composite and (exposed with fiber) and		2003/04/30 16:2
2		73	' -	USPAT;	2003/04/30 16:2
_			length).clm.	US-PGPUB	0000 (04 (30 16 0
3		1	(composite and (exposed with fiber) and	USPAT	2003/04/30 16:2
			length and (acrylamide		
			polymethylacrylamide)).clm.		
4		149	(composite and (exposed with fiber) and	USPAT	2003/04/30 16:2
			length and (acrylamide		
			polymethylacrylamide))		
5		77	(composite and (exposed with fiber with	USPAT	2003/04/30 16:3
•			surface) and (acrylamide		
			polymethylacrylamide))		
6		11	(composite and (((exposed exposing) adj	USPAT	2003/04/30 16:2
0		11	fiber with surface and (carrilaride	OSFAI	2003/04/30 10.2
			fiber) with surface) and (acrylamide		
_			polymethylacrylamide))		0000/01/00 15 0
7		1	(composite and (((exposed exposing) with	USPAT	2003/04/30 16:2
			lengths with fiber) with surface) and		
			(acrylamide polymethylacrylamide))		
8		13	"3885071"	USPAT	2003/04/30 16:3
9	,	344	fiber with reinforced with layer with	USPAT	2003/04/30 16:3
_			(extend extending)		
10		126	fiber with reinforced with layer with	USPAT	2003/04/30 17:4
10		120		OSFAI	2003/04/30 17.4
			(extend extending) and (156/\$.ccls.		
		•	428/\$.ccls.)		0000/01/00 16
11		0	fiber with (extend extending) with from	USPAT	2003/04/30 16:4
			with plastic with resin		
12		0	fiber with (extend extending) with from	USPAT	2003/04/30 16:4
			with (plastic resin)		
13		840	fiber with (extend extending) with	USPAT	2003/04/30 16:4
			(plastic resin) with surface		
14		7	(fiber with (extend extending) with	USPAT	2003/04/30 17:0
		, i	(plastic resin) with surface) and	001111	2000, 01, 00 1110
			(acrylamide polyacrylamide)		
1 =		1		LICDAM	2003/04/30 17:0
15	1	1	(root with attachment) same (thermally adj	USPAT	2003/04/30 17:0
		_	compatible)		
16		6	(root with attachment) same (thermal with	USPAT	2003/04/30 19:3
			expansion)		
17		1	fiber with reinforced with composite with	USPAT	2003/04/30 17:5
			(roughen roughening roughened) with		Į.
			(adhesion bonding)		
18		0	fiber with reinforced with composite with	USPAT	2003/04/30 17:5
			(roughen roughening roughened) with		
	1		(expose exposed)		
19	1	5	fiber same reinforced same composite same	USPAT	2003/04/30 17:5
19	1	5		USPAI	2003/04/30 17:3
	1		(roughen roughening roughened) same	1	
	1		(adhesion bonding)	1	
20	1	1	fiber same reinforced same composite same	USPAT;	2003/04/30 18:0
			(roughen roughening roughened) same	EPO; JPO;	
			(exposed exposing expose)	DERWENT	
21		16	"3431157"	USPAT;	2003/04/30 17:5
				EPO; JPO;	
			1	DERWENT	
23		0	fiber with reinforced with composite with	USOCR	2003/04/30 17:5
		J	(roughen roughening roughened) with	00001	2003/04/30 1/.3
			(adhesion bonding)		
2.4		0.47		LIGDAM	2002/04/20 12 2
24		247	(fiber with reinforced with composite) and	USPAT	2003/04/30 18:2
			(fibers with exposed with surface)		
25		33	composite and ((fayed faying) with	USPAT	2003/04/30 18:0
			(adhesion bonding)) and fiber		
26		91	fiber same reinforced same composite same	USPAT;	2003/04/30 18:0
			(fibers with extending with surface)	EPO; JPO;	
			, , , , , , , , , , , , , , , , , , , ,	DERWENT	
27		20	"4062993"	USPAT;	2003/04/30 18:1
~ .		20	1002000	EPO; JPO;	2003/04/30 IO:T
20			W3500050W	DERWENT	0000/04/00 10 1
28		13	"3589959"	USPAT;	2003/04/30 18:1
			r =	EPO; JPO;	1
	İ			DERWENT	

30	20	156/\$.ccls. and (composite with (fayed faying))	USPAT; EPO; JPO;	2003/04/30 18:17
31	0	156/\$.ccls. and (composite with (fayed	DERWENT USPAT;	2003/04/30 18:17
		faying)) and (polyacrylamide acrylamide)	EPO; JPO;	
32	18	156/\$.ccls. and (composite with (fayed	DERWENT USPAT;	2003/04/30 18:18
		faying)) and fiber	EPO; JPO; DERWENT	
33	75	("2241312" "2273423" "2372920" "2378801" "2379829" "2423922"	USPAT	2003/04/30 18:19
		"2589777" "2761941" "2898435"		
		"3061503" "3101403" "3183460" "3288979" "3395261" "3427421"		
		"3288979" "3395261" "3427421" "3431379" "3450856" "3492453"		
		"3507735" "3571550" "3574031"		
		"3845268" "3864186" "3941643" "3946349" "3996402" "4005302"		
		"4029837" "4029926" "4067765"		
		"4091254" "4120712" "4180717" "4288673" "4296295" "4304975"		
		"4313777" "4343982" "4355222"		•
		"4382113" "4416713" "4421588" "4445951" "4489123" "4521659"		
		4443931		
		"4671470" "4673450" "4684417"	1 1 1 1 1	
		"4752350" "4768433" "4791260" "4822972" "4841113" "4897518"		
		"4904972" "4919759" "4947464"		
		"4971639" "4978825" "5001319" "5074019" "5079817" "5101086"		
		"5199791" "5240542" "5248864"		
		"5250776" "5283409" "5313034" "5313037" "5444220" "5486684").PN.		
34	32	(fiber with reinforced with composite) and	USPAT	2003/04/30 18:37
35	11	(layers with different with sizes) "5110652"	USPAT	2003/04/30 18:37
36	13	("3649425" "3765996" "4314852"	USPAT	2003/04/30 18:38
		"4324843" "4410635" "4412854" "4428763" "4464192" "4464475"		
		"4428763" "4464192" "4464475" "4554197" "4615987" "4755489"		
27	4	"4909872").PN.		0000/04/00 10 00
37	4	prepreg with layers with lengths with different	USPAT	2003/04/30 19:33
38	69	composite with layers with lengths with different	USPAT	2003/04/30 19:30
39	4	prepreg with layers with width with different	USPAT	2003/04/30 19:31
40	5	prepreg with layers with size with different	USPAT	2003/04/30 19:32
41	0	prepreg with layers with size with differing	USPAT	2003/04/30 19:32
42	7	composite with layers with size with differing	USPAT	2003/04/30 19:32
43	0	prepreg with layers with lengths with different	USOCR	2003/04/30 19:33
44	10	(root adj attachment) same (fiber fibrous)	USPAT	2003/04/30 19:38
45	4	(root adj attachment) and (fiber fibrous) and (thermal with expansion)	USPAT	2003/04/30 19:40
46	7	(root adj attachment) and (fiber fibrous) and (rigidity)	USPAT	2003/04/30 19:41
47	49	(thermal with expansion) and (coupling adj layer)	USPAT; EPO; JPO; DERWENT	2003/04/30 19:42
48	3	("5052597" "5054664" "5413744").PN.	USPAT	2003/04/30 19:46
50	32 4 128	thermally adj compatible (coefficient with thermal) and (thermally	USPAT USPAT	2003/04/30 19:46 2003/04/30 19:47
		adj compatible)		
51	17	<pre>(coefficient with thermal) with (thermally adj compatible)</pre>	USPAT	2003/04/30 19:47